

Sugar sensing by ChREBP/Mondo-Mlx - new insight into downstream regulatory networks and integration of nutrient-derived signals

Havula, Essi

2018-04

Havula , E & Hietakangas , V 2018 , ' Sugar sensing by ChREBP/Mondo-Mlx - new insight into downstream regulatory networks and integration of nutrient-derived signals ' , Current Opinion in Cell Biology , vol. 51 , pp. 89-96 . <https://doi.org/10.1016/j.ceb.2017.12.007>

<http://hdl.handle.net/10138/311367>

<https://doi.org/10.1016/j.ceb.2017.12.007>

cc_by_nc_nd

acceptedVersion

Downloaded from Helda, University of Helsinki institutional repository.

This is an electronic reprint of the original article.

This reprint may differ from the original in pagination and typographic detail.

"! Sugar sensing by ChREBP/MondoMlx Dnew insight into downstream
#! regulatory networks and integration of nutrient-derived signals
\$!

